	Ty pe	Hits	Search Text	DBs	Time Stamp	Comm ents	Error Definit ion	Errors	Ref#
1	BR S	2	l`	USPAT; EPO; JPO	2005/04/ 15 17:06				S1
2	BR	2	S1 and temperature	USPAT;	2005/04/ 15 17:05				S2
3	BR	2	S1 and lens	USPAT;	2005/04/ 15 17:05				S3
4	2		IN Land heats (	USPAT; EPO; JPO	2005/04/ 15 17:06				S4
5	BR S	0	N Land Verticals /	USPAT; EPO; JPO	2005/04/ 15 17:06				S5
6	BR S	2	S1 S2 S3 S4	USPAT; EPO; JPO	2005/04/ 15 18:10	1			S6
7	BR S	/	("4155734" "422791 0" "5096457" "5340 399" "5560751" "61 29042").PN.	1	2005/04/ 15 18:11				S7
8	BR S	4	("4036624" "4155734" "4080051" "5052337").pn.	1	2005/04/ 15 18:11				S8
9	BR S	10	\$7 \$8	USPAT; EPO; JPO	2005/04/ 15 18:12				S9
10	BR S	6	S9 and cool\$4	USPAT; EPO; JPO	2005/04/ 15 18:13			-	S10
11	BR S	11	· · · · · · · · · · · · · · · · · · ·	USPAT; EPO; JPO	2005/04/ 15 18:13				S11
12	BR S	2	S10 and S11	USPAT; EPO; JPO	2005/04/ 15 18:14				S12
13	BR S	7	S9 and plastic	USPAT; EPO; JPO	2005/04/ 15 18:14				S13
14	BR S	1	S13 and S12	USPAT; EPO; JPO	2005/04/ 15 18:39				S14
15	BR S	11.7	34/97.ccls. and @py="2004"	USPAT; EPO; JPO	2005/04/ 15 18:41				S15

	Ty pe	Hits	Search Text	DBs	Time Stamp	Comm ents	Error Definit ion	Errors	Ref#
16	BR S	494	M 44/1 4 7 X CCIS	USPAT; EPO; JPO	2005/04/ 15 18:41				S16
17	BR S	1/	l .	USPAT; EPO; JPO	2005/04/ 15 18:41				S17

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
1	US 6129042 A	2000 1010	Process and machine for coating ophthalmic lenses	118/694	118/319; 118/320; 118/52; 118/56; 118/712	Smith; Kenneth L. et al.
2	US 5560751 A	1996 1001	Method for dyeing an optical component	8/506	427/164; 8/444; 8/495; 8/507; 8/930; 8/933	Hoshiyama; Seiichirou
3	US 5340399 A	1994 0823	Apparatus for the heat treatment of ophthalmic lenses, especially contact lenses	118/59	118/400; 425/446; 427/164; 432/153; 432/249; 8/507	Uftring; Winfried et al.
4	US 5096457 A	1992 0317	Lens dyeing method and lens dyeing aparatus: dyeing lenses to give a continuous color density gradient		351/165; 8/479; 8/932	Nakagawa; Masahiro et al.
5	US 5052337 A	11991	Lens dyeing method and apparatus comprising heating element contacting dyeing tank, heat controller and sensor for dye solution temperature	118/667	118/400; 118/429; 118/620; 118/666; 351/159; 351/162; 68/15; 8/148; 8/506; 8/611; 8/636	Talcott; Thomas D. et al.
6	US 4227910 A		Apparatus for supporting lenses during heat treatment	65/269	65/355	Deeg; Emil W.

	Document	Issue	Title	Current	Current	Inventor
	ID	Date	Title	. OR	XRef	Inventor
7	US 4155734 A	1979 0522	Preparation of photochromic gradient lenses		501/13; 501/56; 501/59; 65/111; 65/115; 65/119; 65/33.3; 65/33.7;	Krohn; David A.
8	US 4080051 A	1978 0321	Preparation of photochromic gradient lenses of cosmetically improved color	351/165	1	Krohn; David A. et al.
9	US 4036624 A	1977 0719	Heat treatment method for making photochromic gradient lenses	65/30.11	501/13; 501/47; 501/59; 65/111; 65/115; 65/120; 65/33.3; 65/33.7; 65/33.8	Krohn; David A. et al.
10	DE 4227910 A1	1994 0224	Removable carpet tiles having antistatic property - comprises textile top surface, thermoplastic material and (non)woven fabric base	·	52/177	OLNHAUS EN, HEINZ VON et al.